### IT WAS WELL FOUNDED.

Thus Was the Success of C. Brewer & Co. Assured.

Started in 1817 as Small Trading Com-

Brewer & Co. for publication in Thrum's Annual for 1896:

The existing house of C. Brewer & Co., Ltd., like many a state or nation, began at a distant date under a different name, and is a result of the growth through the changes of time and circumstances rather than of any one definite act. If an exact date and a single act are to be assigned, it was on Monday. December 8th. 1817, when Monday, December 8th, 1817, when James Hunnewell, officer of the brig Bordeaux Packet, agreed with Andrew Blanchard, master, to remain at Honoluiu—where they then were—after the sale of the vessel, and dispose of the balance of her cargo and in myest and forward the proceeds. This was the beginning of the long business career of Mr. Hunnewell connected with the islands, and his first act in

that he in 1826 bought the premises still, when he wrote, occupied by C.
Brewer & Co. In 1830 he added some land In November, 1830, having spent most of the time for fourteen

This sketch of the changes during

the old native institutions, and, in a name."

measure of course, affected by them. Charles Brewer was born in Boston, persons, Hawaiian and American, public life, so called, he was widely Governor Katanimoku struck off the and well known.

facts for due tribute in their worth of the United States, resident in Haexist, especially as the bistory of this waii.

Hinckley, in style:

Hampton School. For Hawsiian, African or Iudian, his work was good and enduring.

Beojamin F. Snow was born in Boston, and at the age of 60, in Honorached home. Mr. Hunnewell, from whose papers these particulars are taken, seems to have had full confidence in him.

ence in him.

Captain Charles Brewer, who in the course of voyages had become acquainted with the Pacific, first arrived in Honolulu during the latter part of 1823, and settled there a dozen years after. He knew Mr. Pierce, and with him formed the firm of—

Pierce and Brewer, a firm lasting

he died, greatly esteemed and respected.

Charles Brewer, second son of Isaac C., of Boston, was born there September 14, 1823, and died in Honolulu, June 14, 1863, another good New Eugland Hawaiian.

Sherman Peck was born in Berlin, Conn., December 28, 1800. and died in Honolulu, June 17, 1871. His first month. Delivered by carrier.

about eight years from the summer of 1835. Mr. Pierce, who had been twelve years from home, spent a year or more, 1835-37, on a visit there. In 1840, Captain Brewer, having been away six years, took his turn, and was absent until the autumn of 1841. In 1843, Mr. Pierce retired for residence in Charlestown and Boston, where he remained about thirty years. For the first time the house then took the name of—

C. Brewer & Co., a firm which lasted four years, 1843-47. On May 23, eign Affairs. In 1876, and later, he

styled Marsball & Johnson, for "trans an honorable and honored place acting a general mercantile business" at Honolulu. With them Captain Brewer joined, and to them transbination—Changes in Membership of ferred his business when he came ways had a representative as good and the Firm—sallors Who Came From home in 1845. August 31, 1847, the home in 1845. August 31, 1847, the home in 1845. August 31, 1847, the home in 1845 and a new firm took "the warehouse recently occupied by them" and also the business under the style of the very few American houses of many there—of its age or nearly its age. No house begins and continues

James F. Hunnewell of Charlestown, Mass., gives the following interesting sketch of the house of Brewer & Co. for publication in

invest and forward the proceeds. This man Peck joined him, and the firm religious and in political affairs, as

settling there.

After two visits at home, in Charlestown and Boston, Mass., and after acting as agent at the Islands for sundry parties, he, also acting for others,
Bryant and Sturgis among them, in
1826 be founded his own independent
house in Honolulu. He stated (1866)

Mr. Peck was joined by Charles H.
Lunt, who had arrived during the
preceding month. In August, 1862,
they were joined by H. A. P. Carter.
Mr. Lunt, who returned to Boston in

Any: the summer of 1862, retired in May,

All the members of the house who Body spent most of the time for fourteen years abroad, be, as he was desired, returned bome, leaving the business in charge of Henry A. Pierce, who had been a clerk with him.

At first business was generally in small transactions and by barter.

Sandalwood was the chief native product of value in commerce, and indeed it almost made the currency of and died in his home there May 2.

deed, it almost made the currency of and died in his home there May 2, the country. In the dealings through 1869 His family of Hunnewells had "Atonetime," said Mr. Hunneweil—it two centuries, and his mother's, was in 1818, "we were the only traders Frothingham, since 1639. He married was in 1818, "we were the only traders on shore at Honolulu that had any goods to sell. All our cash sales amounted to \$104, and this was from an English captain and officers." If the present writer's memory is right, he has heard that this was a large part of the coin then in Honolulu.

By 1820, sales were, on the other hand, almost wholly for cash. American goods of nearly all sorts were received and disposed of on consignment, and this business was, for forty years, a large one in the transactions of the house. To it, in time, vessels were house. To it, in time, vessels were gard. Although he was only removed consigned. Whalers, scarcely men- in the fulness of time, I deeply symtioned in 1818, are frequently noted in pathize with you in the loss of such a parent, but I congratulate you in the Before 1819, operations were under inheritance of such an honored

measure of course, affected by them.

In that year idolarry was abolished by mative action, and a new order of things began. Christian institutions from Daniel Brewer, who settled in Roxbury, Mass., in 1632 and died on were established, and the usages of civilization were, by degrees, adopted. Churches and schools were soon flour-lishing, the language became a written one, and, on January 7th. 1822, the printing press issued its first page. printing press issued its first page, town, where her father was a Uni-This act, an important one in any country, was in the presence of many much esteemed, and although little in

Governor Katanimoku struck off the first impression; Mr. Loomis, the printer, the second; and James Hunnewell, the third. The old house had a band in starting this engine of civilization in Hawaii, among others not here mentioned

A nation was transformed. Business, commenced under difficulties in the days of smaller things was en the days of smaller things, was en in Mexico and South America. He larged; it grew, indeed, with the na- was a pioneer in the sugar industry at tion that has constantly had friends the islands, but was too early in and and helpers among men in the house. out of it to realize its gains, and General and unjust charges, it may lacked success in an attempt at the be added, have been from time to South after the Civil War. After time made against the business class leaving business he was, from July, at the islands, but ample defense and 1869, to September, 1877, the Minister

ouse from first to last demonstrates. Jame- Fowle Baldwin Marshall, son Mr. Hunnewell wrote an account of of a native of Boston, was born there its early period that fills nearly twelve in August, 1818, and died at his home columns of The Friend for January in Weston, Mass. May 6, 1891 He and March, 1867. An Hawaiian poem arrived at the islands in 1839. He on his old blue sea chest is in the married Martha Twycross Johnson, of same paper for April, 1857.

Changes in the style and member- and for Hawaii, especially ber indeabip of the house have been rather pendence, were distinguished. After numerous, and may now be told. leaving mercantile business he was About as many, it may be added, have occurred in the capital or ownership, which has been also success. General of Massachusetts for the army ively held. The firm names will be given in italics at the head of the several paragraphs of the account.

James Hunnewell, who, beginning in 1817, had founded the house in 1826, transferred the business on his return home in November, 1830.

Henry A. Pierce then carried it on in his own name until 1834, when he formed a partnership with Thomas

Henry A. Pierce then carried it on in his own name until 1834, when he formed a partnership with Thomas

Hisphita for the common to the first class After the war he joined another Hawaiian worthy, General S. C. Armstrong, and, 1870-84, became a manager of that great benevolent institution, the laways We are

A SKETCH OF ITS PROGRESS. lasted four years, 1843-47. On May 23, eign Affairs. In 1876, and later, he 1841, James F. B. Marshall and Francis Johnson had formed a pa thership, Hawaii at Washington, where he had

well as those of business, we cordially

A place where they employ better workmen than we do? Or where the cost of repairing furniture is so Hordware and General Merchandise. reasonable? Has anybody ever had any work done by us that was not SATIS-AND WORKMANSHIP?

There is but one answer, 7

And yet we are doing better work today than ever. We are not only

REPAIRERS

# Manufacturers

-:- OF -:-

Think it over, you may have something in the house that needs touching Agate Ware, Rubber Hose, up; if you think it will cost you a dollar, the chances are it will only cost you half that amount. Try it and see.

Furniture Dealers, CORNER KING AND BETHEL STS

UP-TO-DATE

Is the famous KROEGER. It is always in the van of improvement. We are showing a

## **NEW-STYLE KROEGER**

That has recently been put on the market. It is a gem. Liberal discount for cash. Call and see it. It is a beauty. PIANOS kept in tune for one year gratis. Old instruments taken as part payment Tuning and repairing a specialty.

THRUM'S BOOK STORE;

Daily Advertiser 75 cents

LIMITED,

**Importers** Hardware

-:- AND -:-

# GENERAL

Partial list per Amy Turner of Goods just received from New York.

Ox Bows, Hoe Handles.

Barbed Wire,

Asbestos Cement,

# MATTOCKS,

Feed Cutters, Lawn Mowers,

Forges, Blacksmiths' Bellows, Machinists' Drill, Vises,

IMPORTERS,

# JOHN NOTT,



STOVES AND FIXTURES,

KITCHEN UTENSILS,

PUMPS, ETC.

PLUMBING,

# Tin, Copper & Sheet Iron Work. HOLLISTER

CASTLE & COOKE, Ld. Life and Fire

Insurance Agits

AGENTS FOR

New England Mutual

Of Boston.

-:- THE -:-Steel Mill. Simple, Strong, Efficient.

The Above Cut shows one of Perkins' Galvanized Steel Mills, mounted on a Galvanized Steel Tower.

NOTE THE FOLLOWING POINTS OF ADVANTAGE:

THE bands for outer and inner rims, and the sails are riveted to these rims at their outer and inner ends. Please note that the outer rim is not ten or twelve inches insideof outside ends of sails as is the case with other mills. Our plan of construction obviates the bending and breaking of the ends of the sails, a serious objection to make the sails at ill more right are constructed with the sails.

Wheel Barrows,

Wheel Barrows,

Ox Bows,

Obviates the bending and breaking of the ends of the salls, a serious objection to most steel mills. To make the salls still more rigid we connect each sail, near the middle of its length, with the sail on each side of it, by means of bolts. The sails are of best cold rolled steel, and are of such size as to give us more wind surface than is found in any other mill of which we have knowledge. The sails are set at just the right angle and curved to give the maximum power.

Most careful attention is given to the construction of the rudder, making it firm, strong and thoroughly braced. The arms of the rudder are made of the best tire spring steel, which is better than angle or channel steel or gas pipe. Our truss rod brace will prevent the rudder from warning or swaving around against the wheel.

warping or swaying around against the wheel.

The governing device has made the Perkins mill very popular, and has been acknowledged by competitors to be the best, and would doubtless be used by all of them but for the expense of making the change. By our adjustment of the rudder we place the wheel square to the wind while at work and edgewise to the wind when at rest. The same long and short steel hinges are used to raise the rudder when mill is out of gear or at rest. This plan has proved so satisfactory that eleven companies have adopted it since our patents expired.

The main casting of this mill has been carefully designed with a view to securing great strength and dura-

signed with a view to securing great strength and dura-bility. In its construction only the best iron is employed. THE CASTING.

THE BEARINGS.

BEARINGS.

All the bearings of this mill are of liberal length and provided with our graphite bushings or self-lubricating box. These do not require oiling at all. In fact, we are now making mills with no oil holes in boxes.

All of the remaining parts of this mill are made with good THE OTHER PARTS. proportions, of the very best materials, and in the most approved manner. We make this mill in two sizes, viz., with ten and twelve foot wind wheels. THE SIZES.

The tower is made with four corner posts of angle steel,

Charcoal Irons,

Refrigerators,

Refrigerators,

FAIRBANK'S SCALES.

CASTLE & COOKE, Id.

COOKE, Id.

THE

Tower.

The tower is made with four corner posts of angle steel, bands and braces of channel steel, all parts being fitted by template so that they fit exact, and all a workman needs to erect is a hammer, punch and wrench. The ladder is secon corner posts used on most towers. The anchor post is five feet long, of good heavy angle steel, and a base eight to thirteen inches in diameter, according to the size of mill and height of tower, is cast on the end of same, serving the double purpose of a support under foot of tower and an anchor. Just at the top of ground we fasten a piece of 4x4 inch oak in angle of corner posts, letting it run down about two feet, to give it more size in the ground. The arrangement of the bands and braces is such that they support the corner posts at three different points, where other towers have but a single support, thus making our tower three times as secure against buckling in extremely strong winds. This plan was originated by us and is fully protected by patents.

Gould's Windmill Pumps of all sizes are furnished with the above with

Gould's Windmill Pumps of all sizes are furnished with the above mills. We have Steel Windmills 8, 10 and 12 feet diameter, also Wood Mills of 10, 12, 14, 16 and 18 feet diameter. We will furnish catalogues and descriptive matter to any one desiring information.

# E. O. HALL & SON.

FACTORY BOTH IN PRICE IMPORTER AND DEALER IN Agents Perkins' Windmill Co. & Gould's Manufacturing Co.

CIVE US ANOTHER SHOT AT YOU

Every one who saw our "NO. 2 BULLET" was more than pleased with the work done by them. The only fault we had to find was that we did not have enough of them to satisfy the demand. Come and look at the

## POCKET KODAK \$5.50.

Makes pictures large enough to be good for contact printing and good enough to enlarge to any reasonable size, "One button does it. You press it." Weighs only five ounces. HERE! ANOTHER!

# Housekeeping Goods, Kombi! Kombi! Kombi!

This little camera can be carried in the pocket. Nothing is left undone to make it a perfect little gem of a camera. Can be used as a snap shot or time exposure. So simple that a boy or a girl can use it. Twenty-five perfect exposures one loading. Every KOMBI guaranteed.

Both of these Cameras can be loaded or film changed in daylight. We have on exhibition an assortment of pictures taken with these cameras which are perfect in every detail.

### DRUG COMPANY.

### DIMOND BLOCK The PACIFIC HOSPITA STOCKTON.

DE F 7 CLARE Medical Stat. DR. C. A. BUGGLES, Aust. Physicism. GEO. C. CLARE, Buriness Mr.



PRIVATE HOSPITAL for the CARE and TREATMENT of MENTAL and NERVOYO DISEASES, MORPHINE and COCCOAINE HABITS.